#15/Total

#15/Total

Alsourup

1/80 rown

3/24/04

# **FAX TRANSMISSION**

MUETING, RAASCH & GEBHARDT, P.A.
203 Textile Building
119 North Fourth Street
Minneapolis, MN 55401

Gen: 612/305-1220 Fax: 612/305-1228

To:

NINA MOTLEY

Date:

January 30, 2004

Fax#:

703/308-5065

Pages: 4

From:

Sandy Truehart 612/333-2741

Subject:

Patent Application Serial No. 10/008,786

CUSTOMER SERVICE

RECEIVED

#### COMMENTS:

Honeywell Docket No. H0002443-02 US - M&R 115.00250101

U.S. Patent Application Serial No. 10/008,786

SYSTEM AND METHOD USING THERMAL IMAGE ANALYSIS AND SLOPE

THRESHOLD CLASSIFICATION FOR POLYGRAPH TESTING

Ms. Motley,

Per Ms. Green's instruction, I am faxing you copies of the drawing submission and return receipt stamped postcard, stamped August 29, 2003, for the above identified patent application. This is in response to a Notice of Abandonment we received for this application.

Please review and call me at 612/333-2741.

Sandy Truehart

### PRIVILEGED ATTORNEY/CLIENT INFORMATION

This message contains attorney/client privileged communications and confidential business information that is intended for use only by the individual or company to whom it is addressed. Disclosure, interception, copying or any other use of this message by anyone other than the intended recipient, or the employee or agent of the intended recipient, is strictly prohibited and may be a violation of Federal and State law. If you receive this facsimile by mistake, please notify the sender by telephone (collect calls accepted) and return the original documents to the sender at Mueting & Raasch, 203 Textile Building, 119 North Fourth Street, Minneapolis, MN 55401. Mueting & Raasch will pay all reasonable costs for return postage.



#### Receipt is hereby acknowledged for the following in the U.S. Patent and Trademark Office:

Applicant(s):

PAVLIDIS et al.

Serial No.:

10/008,786 Confirmation No. 4745

Filed: Title:

November 13, 2001

SYSTEM AND METHOD USING THERMAL IMAGE

ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION

FOR POLYGRAPH TESTING

Enclosed: Submission of Drawings (1 pg.); eight sheets of drawings; and transmittal document (in triplicate).

Mailed:

26 August 2003

Docket: H0002443-02 US (M&R 115.0025 0101)

MJG/ST

#### Receipt is hereby acknowledged for the following in the U.S. Patent and Trademark Office:

Applicant(s):

PAVLIDIS et al.

Serial No.:

10/008,786

Confirmation No. 4745

Filed:

November 13, 2001

Title:

SYSTEM AND METHOD USING THERMAL IMAGE

ANALYSIS AND SLOPE THRESHOLD CLASSIFICATION

FOR POLYGRAPH TESTING

Enclosed: Submission of Drawings (1 pg.); wight sheets of drawings; and transmittal document (in triplicate).

Docket: H0002443-02 US (M&R 115.0025 0101)

MJG/ST



## IN THE UNITED STATES PATENT AND TRADE MARK OFFICE

Applicant(s):	PAVLIDIS et al.		Group Art Unit:	2859	
Serial No.:	10/008,786		Examiner:	G.K. Verl	bitsky
Filed:	November 13, 2001		Docket No.: H00 Confirmation No	02443-02 (115.0025 h: 4745	50101)
Title:	SYSTEM AND METH CLASSIFICATION FO	OD USING THERN OR POLYGRAPH T	MAL IMAGE ANAI	LYSIS AND SLOPE	E THRESHOLD
P.O. Box 1450 Alexandria, VA  We are transmit  X	mized return postcard. tion for Extension of Tin formation Disclosure Stat documents cited on the ck in the amount of \$ ified copy of a applica 35 U.S.C. §119.	ne for month(s) and tement ( pgs); cop 1449 forms.  for tion, Serial No, for	nd a check in the amies of application	nount of \$ for the ons; 1449 forms (	e required fee. pgs); and copies of which is claimed
_ Amer	ndment No Addition	nal fee is required.	The rec has to		own:
	Fee Calc	ulation for Claims	Pending After Ame	endment	
	Pending Claims after Amendment (1)	Claims Paid for Earlier (2)	Number of Additional Claims (1-2)	Cost per Additional Claim	Additional Fees Required
Total Clair				x \$18 =	
Independe Claims				x \$84 =	
O	ne or More New Multiple	Dependent Claims	Presented? If Yes,	Add \$280 Here →	
				aim Fees Required	
papers and p copies of this CERTIFICA paper(s), as c	der this a PETITION FO blease charge any additi s sheet are enclosed. ATE UNDER 37 C.F.R. described hereinabove, and thressed to: Assistant Com-	<b>§1.8</b> : The undersign being deposited in missioner for Paten	ned hereby certifies the United States P	that this Transmittal	Letter and the st class mail, in an 313-1450,

MUETING, RAASCH & GEBHARDT, P.A.

Customer Number: 26813

Mark J. Gebhardt

Reg. No.: 35,518 Direct Dial: 612-305-1216

Facsimile: 612-305-1228

(LARGE ENTITY TRANSMITTAL UNDER RULE 1.8)



PATENT Docket No. H0002443-02 (M&R 115.0025 0101)

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

-	IN THE UNITED STATES	1 1 1 1 1 1 1		
Applicant(s):	PAVLIDIS et al.	)	Group Art Unit:	2859
Serial No.: Confirmation	10/008,786 No.: 4745	)	Examiner:	G.K. VERBITSKY
filed:	November 13, 2001	)		
For:	SYSTEM AND METHOD SLOPE THRESHOLD CL	USING ASSIFIC	THERMAL IMAGE	ANALYSIS AND GRAPH
	SUBMISSION OF DI	RAWIN	GS UNDER 37 C.F.	R. §1.85
P.O. Box 145	mmissioner for Patents 50 VA 22313-1450			
Sir/Madam:				
	Attached please find eight	sheets c	of Drawings for the at	oove-identified patent
application.	Please contact the undersign	ed attor	ney if you have any q	uestions.
	TE UNDER 37 C.F.R. 1.8:		Respectfully subm PAVLIDIS et al.	itted for
is being depos Service, as firs addressed to: A Patents, P.O. I	ed hereby certifies that this paper ited in the United States Postal at class mail, in an envelope Assistant Commissioner for Box 1450, Alexandria, VA 22313-day of, 2003.		By Mueting, Raasch & P.O. Box 581415 Minneapolis, MN Phone: (612)305- Facsimile: (612)36 Customer Numb	55458-1415 1220 05-1228
Date			By:	3
MJG/sjt			•	